Message

From: Newhouse, Kathleen [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=5F019C8179304045ACD61BC05B571FB0-NEWHOUSE, KATHLEEN]

Sent: 7/6/2016 6:17:41 PM

To: John Kissel [jkissel@uw.edu]; Hogan, Karen [Hogan.Karen@epa.gov]

Subject: RE: mass/area dosing in skin sensitization

John, thank you for sending this article, and thank you again for your input during the IRIS public science meeting. It was especially valuable to have you and Annette there because of your past involvement in the SAB review. The dermal slope factor for BaP is methodologically challenging, but hopefully, with the input we have received, we can come up with a reasonable approach for estimating risk.

Thanks again,

-Kathleen

Kathleen Newhouse, MS, DABT
Acting Associate for Chemical Assessment | Toxic Effects Branch | IRIS Division
National Center for Environmental Assessment | Office of Research and Development
U.S. Environmental Protection Agency

Physical location: EPA Region X | M/S OEA-095 office #14J14 | 1200 Sixth Ave Suite 1400 | Seattle, Wa 98101

206-553-1586 (Office: Tue,Thurs,Fri) [Ex. 6 Personal Privacy (PP)] (AWL: Mon,Wed)

From: John Kissel [mailto:jkissel@uw.edu] Sent: Wednesday, July 06, 2016 10:18 AM

To: Newhouse, Kathleen <Newhouse.Kathleen@epa.gov>; Hogan, Karen <Hogan.Karen@epa.gov>

Subject: mass/area dosing in skin sensitization

Just following up re remarks about mass/area dosing. See attached article. JK

__

John C. Kissel, PhD, PE
Professor
Environmental and Occupational Health Sciences
University of Washington
Box 354695
Seattle, WA 98195-4695
USA

206-543-5111

courier delivery:

4225 Roosevelt Way NE Suite 100 Seattle, WA 98105